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ScFu - CD28

Buffer, buffer, buffer:

LB: 1L → aliquot in 200 ml

10g Bacto	} 2L	20g
5g Yeast		10g
10g NaCl		20g

1M KCl: 100 ml → 7.45g
(74.56)

S03: Medium 1L

: 20g Bacto

5g Yeast

0.5g NaCl

④ 2.5mM KCl → 2.5ml [1M KCl]

(not adjusted with NaOH!)

• 640
2M MgCl₂: 100 ml → 40g
(203.91)

10 mM MgCl₂ → 5ml [2M MgCl₂] → only just before
10 mM MgSO₄ → " [2M MgSO₄] using !!!

5M NaOH: 100 ml → 20g
(40.00)

1M MgSO₄: 100 ml → 24g
(120.32)